| | | | | GENCE AGENCY | | |
|------|---|--|--|---|---|-----------|
| | | i N | IFGRMATIC | N REPORT | | W. C. 146 |
| | COUNTRY | Lithuania | | | DATE DISTR. 29 Oct 2552 | |
| | SUBJECT | Inland Waterway | Data | | NO OF PAGES 1 | į |
| | | 25X1 | | | | |
| | | | | | NO. OF ENCLS. (LISTED BELOW) | |
| | • · • · | | | 05)// | | |
| | | | | 25X1 | | |
| | Perk (unter .) the unite Au. Pea. Cf. h Langue up his Peaning Pea. | CONTO DE CAPAGNOTION APPECTION TO CONTOCTO DE CONT | ind matriment tireman has the sactions ppd hamming on error hamming or error hamming or error hamming or error | THIS IS U | INEVALUATED INFORMATION | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1. | - | cipal commodities | | on the wate. ways | are grain, timber and | |
| | timber r | aits, and miscella | meous cargo. | | | |
| 2. | | aits, and miscella e two main canals | - | | | |
| 2. | There ar | · | in the country: | | ary) to Kalipeda | |
| 2. | There ar | e two main canals From Rusne on the (Memel). Numerou From Sovetsk (Mem largest navigatio | in the country: Heman River (10 is steel bridges itel) to the Frege in locks in Livhus file for these | span this canal. l River. This can | nel contains the note: Detailed | |
| | There ar | e two main canals From Rusne on the (Memel). Numerou From Sovetsk (Mem largest navigatio information is co | in the country: Heman River (10 is steel bridges inel) to the Frege in locks in Livhus file for these | span this canal. l River. This can ania. | nel contains the note: Detailed | |
| | There are (m) (b) | e two main canals From Rusne on the (Memel). Numerou From Sovetsk (Memelargest navigation information is on Unit, AFOIK-3A31. Chic data on the N From Kaumas to Vi | in the country: Reman River (10 is steel bridges in Livhus file for these of the file for these of the file for these of the file for the file for the file for the file for the from the banks in the | span this canal. I River. This can ania. locks in the Water ave been built on not the river for | nal contains the note: Detailed rand Pipeline | |
| | There ar (a) (b) Hydrogram (a) | e two main canals From Rusne on the (Memel). Numerou From Sovetsk (Mem largest navigatio information is on Unit, AF')IN-3A31. phic data on the N From Kaunas to Vi system extending of assisting to m Between Vilkija a summer, reaches a | in the country: Heman River (10 is steel bridges in locks in Lithius file for these file for these from the banks is maintain a 2n dep and Smalininkai to low of 50cm. The for adequate wat | span this canal. River. This can ania. locks in the Water ave been built on not the river for th of water. | nal contains the note: Detailed r and Pipeline a stagger the purpose the to accumulate in | |
| | There are (a) (b) Eydrogram (a) | e two main canals From Rusne on the (Memel). Numerou From Sovetsk (Mem largest navigatio information is on Unit, AF')IN-3A31. phic data on the N From Kaunas to Vi system extending of assisting to m Between Vilkija a summer, reaches a numbers and wait | in the country: Heman River (10 is steel bridges in locks in Livhus file for these of the second from the banks in aintain a 2a deput of 50cm. The for adequate wat second. | span this canal. I River. This can ania. locks in the Water ave been built on note the river for the of water. the water, many time is forces barges er. Four dredges erating between Sa pary. Again, this | nal contains the note: Detailed r and Pipeline a stagger the purpose mes in the to accumulate in are normally malininkai (port) | |
| ਲੂ - | There are (a) (b) Eydrogram (a) (b) (c) | e two main canals From Rusne on the (Memel). Numerou From Sovetsk (Mem largest navigatio information is on Unit, AF')IN-3A31. Thic data on the N From Kaunas to Vi system extending of assisting to m Between Vilkija a summer, reaches a numbers and wait employed in this There are six dre and the three bra | in the country: Heman River (10 is steel bridges in locks in Livhus file for these of the from the banks is maintain a 2n dep and Smalininkai to low of 50cm. The for adequate wat section. Indees normally openches of the estimates a depth of lines a depth of l | span this canal. River. This can ania. locks in the Water ave been built on not the river for th of water. he water, many times forces barges er. Four dredges erating between Sa pary. Again, this ned. | nal contains the note: Detailed r and Pipeline a stagger the purpose mes in the to accumulate in are normally malininkai (port) s is a necessity | |
| ∄ - | There are (a) (b) Eydrogram (a) (c) Flood st aubject Barges - size. T | From Rusne on the (Memel). Numerou (Memel). Numerou From Sovetsk (Mem largest navigation information is on Unit, AFOIN-3A31. Thic data on the N From Kaunas to Visystem extending of assisting to m Between Vilkija a summer, reaches a numbers and wait employed in this There are six dreand the three braif a depth of 2m age, however, attage, however, attage, to floods due to the Barges which ply hey will vary up the same of the | in the country: Heman River (10 is steel bridges in locks in Liuhu file for these for these from the banks in aintain a 2a dep ind Smalininkai to low of 50cm. The for adequate wat section. In the spring thaws. | span this canal. I River. This can ania. locks in the Water ave been built on not the river for th of water. the water, many tim nis forces burges er. Four dredges erating between Sa nery. Again, this ned. On and all rivers , for the most par | a stagger the purpose mes in the to accumulate in are normally malininkai (port) is is a necessity in Lithuania are rt, of the 200 GRT | |
| 5. | There are (a) (b) Eydrogram (a) (c) Flood staubject Barges size. Tan avera | From Rusne on the (Memel). Numerou (Memel). Numerou From Sovetsk (Mem largest navigation information is on Unit, AF')IN-3A31. Thic data on the Numbers and the summer, reaches a numbers and wait employed in this There are six dreamd the three braid a depth of 2m age, however, attages which ply | in the country: Heman River (10 is steel bridges in looks in Lithius file for these of the from the banks in aintain a 2n dep and Smalininkai to low of 50cm. The for adequate wat section. In the spring thaws. These rivers are to and including to and including to the steel of t | span this canal. I River. This can ania. locks in the Water ave been built on not the river for the of water. The water, many times forces barges er. Four dredges erating between Same pary. Again, this med. The most pare 500 GRT. They are | a stagger the purpose mes in the to accumulate in are normally malininkai (port) is is a necessity in Lithuania are rt, of the 200 GRT | |